Utah Department of Environmental Quality Division of Drinking Water

Public Water System Inventory Report

Run Date: 08/04/2011 12:42 pm

PWS ID: UTAH22137 Name: MOUNTAIN REGIONAL WATER SSD

Legal Contact MTN REGIONAL WATER SSD Rating: Approved

ANDREW ARMSTRONG Rating Date: 03/28/2005

Address: PO BOX 982320 Activity Status: Active

PARK CITY, UT 84098

Phone Number: 435-940-1916

City Served (Area):

County: SUMMIT COUNTY

Gal/Day Gal/Min

System Type: Community Last Inv Update: 07/18/2011 Avg Daily Prod:
Activity Status Cd: Active Last Snty Srv Dt: 09/29/2008 Total Dsgn Cap:
Population: 6,400 Surveyor: ELDEN L OLSEN Total Emerg Cap:

Oper Period: 1/1 to 12/31

Contacts

Contact	t Phone Numbers								
Type	Name	Title	Office	Emergency	Email Address				
AC	ARMSTRONG, ANDREW		435-940-1916	435-729-0488	andy@mtregional.org				

Service Connections

Connection			Number	
Type	Meter Type Code	Meter Size	Connection	S
Residential	Metered	0	3,045	
Commercial	Unknown	0	100	
			3,145	— Total Svc Connections

Storage

Total Storage: 8,610,000 GAI Number of Units: 18 Adequate Capacity: NO Constr Overflow Activity Matri Elev **Status** No. Name **Effective Volume** Press'd Type SUMMIT PARK TANK 2 100.000 GAL Steel ST002 Ground Α ST003 SUMMIT PARK TANK 3 Ground 700,000 GAL Concrete Α ST004 TIMBERLINE STORAGE #2 Ground 120.000 GAL Steel Α ST005 TIMBERLINE STORAGE #1 Ground 80,000 GAL Steel Α ST006 BLACK HAWK STORAGE Ground 500.000 GAL Concrete Α ST007 KIMBALL STORAGE Ground 650,000 GAL Concrete Α ST008 RED HAWK STORAGE Ground Concrete 400.000 GAL Α ST009 ATKINSON STORAGE Ground 700,000 GAL Concrete Α ST010 SPORTS PARK STORAGE Ground 1,000,000 GAL Concrete Α ST011 MID MOUNTAIN STORAGE Ground Concrete 160,000 GAL Α ST012 SPRING STORAGE Ground 500,000 GAL Concrete Α SUMMIT PARK TANK 1 ST001 Ground 100.000 GAL Steel Α Concrete ST013 MCDONALD STORAGE Ground 250,000 GAL Α ST014 WHITE PINE STORAGE Ground 500.000 GAL Concrete Α ST015 DUTCH DRAW STORAGE Ground 250,000 GAL Concrete Α ST016 SNOW SLIDE STORAGE Ground 1,000,000 GAL Α Concrete ST018 THREE MILE TANK Reservoir 800,000 Α

Treatment Plants

ST017 WEST HILLS STORAGE

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP004	STARPOINT WELL #15B GAS CHLORINATOR		P	

800.000

Reservoir

Α

Treatment Plants

No.	Plant Name	Approved Design Capacity (gal/day)	Activity Status	Treatment Process
TP012	SPRING CREEK SPRING CHLORINATOR		Α	
TP016	SUMMIT PARK WELL #2 GAS CHLORINATOR		Р	
TP019	WELL 7 AND 8 GAS CHLORINATOR		Р	
TP022	SIGNAL HILL FILTER PLANT		Α	

Pumping Stations

Facility No	Facility Name	Activity Status	Capacity	Avail	Emerg Power	Operating Category	Total Dynamic Head
PF001	STAGECOACH PUMP STATION	Р		Р			
PF003	CRESTVIEW BOOSTER STATION	Α		Р			
PF004	INNSBROOK BOOSTER STATION	Α		Р			
PF005	KILBY BOOSTER STATION	Α		Р			
PF006	BLACK HAWK BOOSTER STATION	I A		Р			
PF007	RED HAWK BOOSTER STATION	Α		Р			
PF008	THREE MILE BOOSTER STATION	Α		Р			
PF009	SPINE ROAD BOOSTER STATION	Α		Р			
PF010	OLD RANCH BOOSTER STATION	Α		Р			
PF011	BEAR HOLLOW BOOSTER STATIC) A		Р			
PF012	SILVER SPRINGS BOOSTER STAT	ГА		Р			
PF013	WHITE PINE BOOSTER STATION	Α		Р			
PF014	DUTCH DRAW BOOSTER STATIO	N A		Р			
PF015	MACDONALDS BOOSTER STATIO	I A		Р			

Distribution System

Pump Type	Total Dyn Head ft H2O P.S.I.		Pressure Adequate	Cross Connection	Auhority Statement
			No		

Sources

Sourc	,63						Location				
No.	Source Name	Activity Status	Source Type	Well Dia.	Safe Yield *	Pump Capacity	Data On File	Water Type	Availability	Period of Operation	Grnd Wtr Indicator
WS001	ATKINSON WELL 2	Active	WL	14			Yes	GW	Seasonal	6/1 to 9/30	
WS002	JAILHOUSE WELL	Active	WL	8	120 GPM		Yes	GW	Permanent	1/1 to 12/31	
WS003	SILVER CREEK WELL 10	Active	WL	12			Yes	GW	Permanent	1/1 to 12/31	
WS004	STARPOINT WELL #15B	Active	WL	12	817 GPM		Yes	GW	Permanent	1/1 to 12/31	
WS005	3 MILE WELL	Active	WL	12			Yes	GW	Seasonal		
WS006	GRAYHAWK WELL 2	Inactive	WL	7			Yes	GW	Other		
WS007	SPRING CREEK WELL 1	Inactive	WL	10	760 GPM		Yes	GW	Permanent		
WS008	BLACKHAWK WELL 2R	Active	WL	10	100 GPM	120 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS009	GORGOZA WELL 6	Active	WL	6	472 GPM	250 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS010	NUGGETT WELL	Active	WL	10	350 GPM	275 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS011	SPRING CREEK WELL 2	Inactive	WL				No	GW	Other		
WS012	SPRING CREEK SPRING	Active	SP				Yes	GW	Permanent	1/1 to 12/31	
WS013	SILVER SPRINGS WELL 1	Active	WL	10	220 GPM	220 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS014	SILVER SPRINGS WELL 2	Active	WL	10	67 GPM	75 GPM	Yes	GW	Seasonal		
WS015	SILVER SPRINGS WELL 3	Inactive	WL	12	150 GPM	80 GPM	Yes	GW	Other		
WS016	SUMMIT PARK WELL 2	Inactive	WL	8	48 GPM	60 GPM	Yes	GW	Other		
WS017	SUMMIT PARK WELL 4	Inactive	WL	8	58 GPM		Yes	GW	Permanent		
WS018	SUMMIT PARK WELL 5	Inactive	WL	10	120 GPM	120 GPM	Yes	GW	Permanent		
WS019	SUMMIT PARK WELL 7	Active	WL	10	230 GPM	130 GPM	Yes	GW	Permanent	1/1 to 12/31	
WS020	SUMMIT PARK WELL 8	Inactive	WL	8	130 GPM		Yes	GW	Other		
WS021	UTAH22030 GORGOZA MU	T Inactive	CC				No	GU	Permanent		
WS022	ROCKPORT INFILTRATION	Active	IN				Yes	SW	Permanent	1/1 to 12/31	
WS22	SIGNAL HILL WELL	Inactive	WL				No	GU	Permanent		

^{*}Reports measured flow for wells, approved design capacity for all other sources.